

Workshop "Conventional and alternative approaches combating antimicrobial resistance"

28th June – 1st July 2023, Štrbské Pleso



The Final Program

Organized by:







In cooperation with:



info@cembo.eu



Cembo.eu











Local Organizing Committee:

President: Helena Bujdáková

Kristína van der Ploeg

Barbora Radochová

Larysa Bugyna

Jarmila Czucz Varga

Katarína Bilská

Samuel Kendra

Andrea Horníková

International Scientific Advisory Board:

Renáta Karpíšková

Katarína Šoltys

Filip Růžička



15:00 – 16:00		Wednesday 28 th June
16:00 – 16:10 Welcome and opening 16:10 – 16:35 Invited lecture – Hana Drahovská Comparative genomics of potential therapeutic bacteriophages infecting enterobacteria 16:35 – 18:20 Session 1 16:35 Alexandra Burdová Whole genome analysis of food related bacteria 16:50 Ali Sulafa Elnwrani Fakhreldin E. coli bacteriophages useful for therapy of urinary tract infections 17:05 Kristina Pápayová Characterization of proteins with SLT domains and their properties 17:20 Júlia Koreneková Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35 Monika Krahulcová A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 Klára Cverenkárová Microplastics and antibiotic resistance 18:05 Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	15:00 – 16:00	Registration
16:10 – 16:35 Invited lecture – Hana Drahovská Comparative genomics of potential therapeutic bacteriophages infecting enterobacteria 16:35 — 18:20 Session 1 16:35 — Alexandra Burdová Whole genome analysis of food related bacteria 16:50 — Ali Sulafa Elnwrani Fakhreldin E. coli bacteriophages useful for therapy of urinary tract infections 17:05 — Kristina Pápayová Characterization of proteins with SLT domains and their properties 17:20 — Júlia Koreneková Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35 — Monika Krahulcová A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 — Klára Cverenkárová Microplastics and antibiotic resistance 18:05 — Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 — Dinner at the hotel Thursday 29th June 9:00 – 12:00 — Social activities 12:00 – 14:00 — Lunch break (optional) 14:00 – 16:00 — Discussion in publishing possibilities	15:30 – 16:00	Coffee/tea & snack
Comparative genomics of potential therapeutic bacteriophages infecting enterobacteria 16:35	16:00 – 16:10	Welcome and opening
Alexandra Burdová Whole genome analysis of food related bacteria 16:50 Ali Sulafa Elnwrani Fakhreldin E. coli bacteriophages useful for therapy of urinary tract infections 17:05 Kristína Pápayová Characterization of proteins with SLT domains and their properties 17:20 Júlia Koreneková Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35 Monika Krahulcová A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 Klára Cverenkárová Microplastics and antibiotic resistance 18:05 Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	16:10 – 16:35	Comparative genomics of potential therapeutic bacteriophages infecting
Whole genome analysis of food related bacteria 16:50 Ali Sulafa Elnwrani Fakhreldin E. coli bacteriophages useful for therapy of urinary tract infections 17:05 Kristína Pápayová Characterization of proteins with SLT domains and their properties 17:20 Júlia Koreneková Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35 Monika Krahulcová A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 Klára Cverenkárová Microplastics and antibiotic resistance 18:05 Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	16:35 – 18:20	Session 1
E. coli bacteriophages useful for therapy of urinary tract infections 17:05 Kristína Pápayová Characterization of proteins with SLT domains and their properties 17:20 Júlia Koreneková Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35 Monika Krahulcová A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 Klára Cverenkárová Microplastics and antibiotic resistance 18:05 Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	16:35	
Characterization of proteins with SLT domains and their properties 17:20 Júlia Koreneková Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35 Monika Krahulcová A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 Klára Cverenkárová Microplastics and antibiotic resistance 18:05 Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29 th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	16:50	
Antibiotic resistant coliform bacteria and Enterococci in flours and plant powders 17:35	17:05	
A closer look on connection of antibiotic resistance bacteria in the food chain and the environment 17:50 Klára Cverenkárová Microplastics and antibiotic resistance 18:05 Ivana Stará Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29 th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	17:20	Antibiotic resistant coliform bacteria and Enterococci in flours and plant
Microplastics and antibiotic resistance 18:05	17:35	A closer look on connection of antibiotic resistance bacteria in the food chain
Antimicrobial testing of potential materials in healthcare 18:30 – 20:00 Dinner at the hotel Thursday 29 th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	17:50	
Thursday 29 th June 9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	18:05	
9:00 – 12:00 Social activities 12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities	18:30 – 20:00	Dinner at the hotel
12:00 – 14:00 Lunch break (optional) 14:00 – 16:00 Discussion in publishing possibilities		Thursday 29 th June
14:00 – 16:00 Discussion in publishing possibilities	9:00 – 12:00	Social activities
	12:00 – 14:00	Lunch break (optional)
16:00 – 16:30 Coffee & tea break	14:00 – 16:00	Discussion in publishing possibilities
Total Total Control of the Property of the Pro	16:00 – 16:30	Coffee & tea break



16:30 – 16:50	Invited lecture – Martijn Riool Novel antimicrobial coating on titanium with stable non-antibiotic quaternary ammonium compounds to prevent implant-associated infection
16:50 – 18:50	Session 2
16:50	Laure van Hofwegen The microbicidal activity of graphene quantum dots and a graphene quantum dot coating
17:05	Raphaëlle Youf Antimicrobial peptide-functionalized polymer brushes coated on titanium alloy surfaces: Evaluation against Staphylococcus aureus biofilms
17:20	Nikitha Vavilthota Identifying antimicrobial peptides with antimicrobial and wound healing properties for the treatment of chronic wounds
17:35	Ján Vígľaš Natural peptides produced by Trichoderma spp. inhibit bacterial and yeast pathogens while not affecting Galleria mellonella larvae
17:50	Gizem Babuccu Development of diagnostic and antimicrobial triggered release systems for wound dressings
18:05	Atiff Muhammad Intelligent wound dressing for autonomous detection and treatment of bacterial infections
18:20	Deeksha Rajkumar Novel Bioactive Glass S53P4 cream as a bactericidal coating to prevent Biomaterial-Associated infections
18:35	Zuzana Neščáková Evaluation of antimicrobial properties of bioactive glass
18:50 – 20:00	Dinner at the hotel
	Friday 30 th June
9.00 – 9.15	Invited lecture - Petra Olejníková The possibilities of enhancing the antifungals activity of common used antifungals
9:15 – 10:30	Session 3



9:15	Ivana Segéňová Different mutations in the cyp51 gene – different susceptibility profiles of A. fumigatus strains?
9:30	Karin Herchlová The contribution of oxidative stress to the antifungal effect of azole compounds in Neurospora crassa
9:45	Barbora Radochová Effect of QS molecule farnesol on mixed biofilms formed by Candida albicans and Staphylococcus aureus
10:00	Katarína Hollá Green tea catechins and their antifungal potential
10:15	Daniel Eliaš Catechins as the novel strategy in enhancement of antifungal activity of azoles
10:30 - 11:00	Coffee & tea break
11:00 – 14:00	Social activities & lunch break (optional)
14:00 – 14:20	Helena Bujdáková Antimicrobial photodynamic inactivation – a promising approach combating infectious pathogens
14:20 – 15:50	Session 4
14:20	Kawaljit Kaur Antimicrobial photodynamic therapy with Ru(II)-polypyridyl nanocarriers for treating Cystic Fibrosis lung infections
14:35	Nicola Cusick Encapsulation of photosensitizers in bacteria-responsive nanocarriers for ondemand treatment of wound infections
14:50	Jarmila Czucz Varga Photodynamic inactivation against single- and dual-species biofilms: efficacy evaluation with methylene blue
15:05	Samuel Kendra In vitro and in vivo photodynamic inactivation of Candida albicans- Staphylococcus aureus mixed biofilm
15:20	Jozefína Theissová Characterization of virulence factors of Staphylococcus aureus strains after photodynamic inactivation



15:35	Katarína Bilská The effectiveness of photoactive material on MRSA is not affected by the efflux pumps
15:50 – 16:20	Coffee & tea break
16:20 – 18:30	Zuzana Reptová My project in Horizon Europe: a look from the evaluator's perspective
18:30 – 20:00	Dinner at the hotel
	Saturday 1 st July
9:00 – 10:30	Juraj Bilský The influence of human factors on projects – interactive activities (SK/EN)
10:30 – 11:00	Closing notes & snack

Address of the Secretariat:

Comenius University in Bratislava

Faculty of Natural Sciences

Mlynská Dolina

Ilkovičova 3278/6

842 15 Bratislava 4

Slovakia